



## Driftless Area (MN, WI, IA, IL) Hydrologic Systems Informational Workshop





November 5, 2009 930 am – 230 pm

9:00 am – 9:30 am	Registration / Check In	
9:30 am – 9:40 am	Welcome and Introductions	<i>Mike Welvaert</i> NWS La Crosse, WI
9:40 am – 10:00 am	The National Hydrologic Warning Council, and an Overview of Rain Gauges, River Gauges and Hydrologic Warning Systems	<b>Glenn Austin</b> National Hydrologic Warning Council
10:00 am – 10:15 am	United States Geological Survey (USGS) Hydrologic Monitoring Program	<b>Rob Waschbusch</b> USGS Wisconsin
10:15 am – 10:30 am	Minnesota Department of Natural Resources (DNR) Hydrologic Monitoring Program	<i>Lisa Pearson</i> Minnesota DNR
10:30 am – 10:55 am	Community Perspective of a Hydrologic Warning System	<i>Eric Schallert</i> City of Davenport IA
10:55 am – 11:15 am	Break	
11:15 am – 11:50 pm	<u>Panel Discussion</u> <b>Moderator: Diane Cooper,</b> NWS Chanhassen MN	Lonnie Sather Pine Island MN Eric Shallert
	Use of Hydrologic Warning Systems, Including Operations and Maintenance	Davenport IA  Bart Weller  Des Moines/Clive IA

11:50 am – 1:20 pm Lunch – Vendor Presentations

High Sierra Electronics Hach Hydromet One Rain

HydroLynx /Water & Earth Technologies

TimeWave Technology, Inc.













**Matthew Hawes** 

Ames IA

Tom Ogden

**David Kamps** 

Sue Seawalt

**Markus Ritch** 

**Randy Gawtry** 





## Driftless Area (MN, WI, IA, IL) Hydrologic Systems Informational Workshop





November 5, 2009 930 am – 230 pm

1:20 pm – 1:45 pm	Grant Opportunities	<i>Kristen Sailer</i> Minnesota HSEM
1:45 pm - 2:10 pm	Hydrologic Warning Systems and How This Information can be Integrated with NWS Flood Warning Services	Jeff Zogg NWS Des Moines IA
2:10 PM – 2:30 pm	Storm Ready, The National Flood Insurance Program and Community Rating System: How These Programs Complement Hydrologic Warning Capabilities to Benefit Your Community	<b>Todd Shea &amp; Mike Welvaert</b> NWS La Crosse WI
2:30 pm – 4:00 pm	Workshop Wrap-up and Interaction with Vendors	

## **THANK YOU FOR COMING!!**











